CERTIFICATE OF FIELD VERTEICATION AND DIA CNOSTIC TESTING OF AD ENV. 22						
CERTIFICATE OF FIELD VERIFICATION AND DIAGNOSTIC TESTING Quality Insulation Installation (QII) - Insulation Stage Checklist (Page 1 of 3)						
Site Ac		uiauo	Enforcement Agency: Permit Number:			
5100 110			Zimor voint rigoroy v			
			I if any steel framing in the building including structural framing (Hardy Framing etc.).			
		ULAT	Checklist ION			
			All floor joist cavity insulation installed to uniformly fit the cavity side-to-side and end-to-end. (NA if floors slab			
Yes	No	NA	on grade).			
Vac	□ No	□ NA	Insulation in full contact with the subfloor, NO gaps. (NA if floors are slab on grade).			
Yes						
Yes	No	NA	Insulation in contact with air barrier on all five sides. (ends, sides, back). NA if floors are slab on grade.			
□ V.			Batts cut to fit around wiring and plumbing, or split (delaminated). (NA if loose fill, SPF, or slab on grade).			
Yes	No	NA 🗆				
Yes	No	NA	Batt insulation has continuous support. (NA if loose fill, SPF, or slab on grade).			
			Insulation R-value same or greater that listed on CF-1R.			
Yes	No	NA 🗆				
Yes	No	NA	SPF insulation properly adhered to avoid gaps and provide an air seal			
			SPF (Spray Polyurethane Foam Medium Density) insulation the average thickness is equal to or greater than that			
Yes	No	NA	listed on the CF-1R and the minimum thickness shall be no more than ½ inch less than the required thickness for the R-value. (NA for other forms of insulation).			
			SPF list the required floor cavity R-value from CF-1R, R List tested average depth of insulation in			
Yes	No	NA	X 5.8R = R this is the installed R-value and must be equal to or greater than listed on CF-1R (NA for other forms of insulation)			
Yes	No	NA	Measure thickness of insulation in 6 random measurements. Must be within ½ inch of the required depth.			
_/ XX/ A	T T TN	ICTIT A	TION			
			ATION Standard depth cavities insulation fills cavity and touches air barrier on all six sides. (NA if SPF used and meets			
Yes	No	NA	the required R-value).			
			All double walls and bump-outs, the insulation fills the cavity or additional air barrier installed so that the			
Yes	No	NA	insulation fills the cavity. Insulation touches all six sides. (NA if SPF used and meets the required R-value). Behind tub/shower, walls under stairs, and fireplace, insulation touches air barrier on five sides. Not required to			
Yes	No		fill the space. Cavity required to be air tight.			
			BATTS, not a single void/depression deeper than ¾" in ANY stud bay. (NA if loose fill or SPF)			
Yes	No	NA	BATTS, voids/depressions less than 3/4" allowed as long as the area is not greater than 10% of the surface area			
Yes	No	NA	for each stud bay. (NA if loose fill or SPF).			
			Loose Fill no gaps or voids of any depth allowed. (NA if batts or SPF).			
Yes	No	NA	2005 Fin no gaps of votas of any department of the first			
Yes	П No		Any gaps between studs or insulation larger than 1/8" must be filled with insulation or foam.			
			All Rim-joists to the outside insulated.			
Yes	No					
□ Yes	□ No		Special attention must be paid to corner channels, wall intersections, and behind tub/shower enclosures insulated to proper R-Value.			
			All skylight shafts and attic kneewalls insulated with minimum R-19.			
Yes	No	NA	An skyright sharts and attic kneewans insulated with miniminitian K-19.			
☐ Yes	□ No	□ NA	Insulation in full contact with drywall or wall finish of skylight shafts and attic kneewalls.			
103	140	11/1				
			Wall insulation same or better than what is listed on the CF-1R.			
Yes	No 🗆		mountain state of octor than what is listed on the C1 110.			
Yes	⊔ No	⊔ NA	SPF insulation properly adhered to avoid gaps and provide an air seal			

CERTIFICATE OF FIELD VERIFICATION AND DIAGNOSTIC TESTING CF-4R-ENV-22						
Quality Insulation Installation (QII) - Insulation Stage Checklist (Page						
Site Ad	ldress:		Enforcement Agency:	Permit Number:		
			SPF (Spray Polyurethane Foam Medium Density) insulation the average thickness	is equal to or greater than that		
Yes	No	NA	listed on the CF-1R and the minimum thickness shall be no more than ½ inch less t	han the required thickness for		
			the R-value. (NA for other forms of insulation).			
			SPF list the required floor cavity R-value from CF-1R, R List tested aver			
Yes	No	NA	X 5.8R = R this is the installed R-value and must be equal to or greater than forms of insulation)	listed on CF-1R (NA 10r other		
			,			
Yes	Measure thickness of insulation in 6 random measurements. Must be within 1/2 inch of the required depth					
✓ CE	ILIN	3 INSU	ULATION			
			BATTS there must not be a single gap/void/depression deeper than 34". (NA if lo	ose fill or SDE)		
Yes	No					
			BATTS voids/depressions less than 3/4" allowed as long as the area is not greater	r than 10% of the surface area		
Yes	No		for each stud bay. (NA if loose fill or SPF).	4		
			NO gaps or voids allowed for loose fill and SPF. (NA if batts).			
Yes	No	NA				
□ Yes	⊔ No		All ceiling insulation installed to uniformly fit the cavity side-to-side and end-to-	end.		
				\		
Yes	No		Insulation in full contact with the ceiling, NO gaps.			
Yes	No		Insulation in contact with air barrier on all five sides.			
			Batts cut to fit around wiring and plumbing, or split (delaminated). (NA for loose	fill or SDE)		
Yes	No	NA				
			Batts taller than the trusses must expand so that they touch each other over the trusses	usses. (NA for loose fill or		
Yes	No	NA	SPF).			
Vac	□ Na		SPF the average thickness is equal to or greater than that listed on the CF-1R and be no more than ½ inch less than the required thickness for the R-value. (NA if le			
Yes	No	NA		· · · · · · · · · · · · · · · · · · ·		
□ Yes	□ No	□ NA	Insulation fully fills cavity below any plywood platform or cat-walk. If SPF used	then minimum 3 inches. (NA		
		IVA	if no platforms or cat-walks)			
Yes	No		Attic access gasketed			
			Attic access insulated with rigid foam or batt insulation using adhesive or mechan	nical fastener R-value same as		
Yes	No		ceiling R-value listed on CF-1R	near rastener. R-varue same as		
			Recessed light fixtures covered full depth with insulation. If SPF used then other	forms of insulation used to		
Yes	No		cover or enclosed in a box fabricated from ½-inch plywood, 18 ga. sheet metal, 1.			
			cover of enclosed in a box fabricated from 72-inch pry wood, 18 ga. sheet inetal, 1	74-men hard board of dry wan		
Yes	No		Wall insulation same or better than what is listed on the CF-1R			
			Loose Fill Insulation at proper depth – insulation rulers visible and indicating pro	oper depth and R-value for		
Yes	No	NA	blown in insulation. (NA for batts or SPF).	1 T		
			Loose Fill Insulation uniformly covers the entire ceiling (or roof) area from outs	ide of all exterior walls (NA		
Yes	No	NA	for batts or SPF).	ide of all exterior wans. (1771		
			Loose-fill mineral fiber insulation meets or exceeds manufacturer's minimum were for the target P. value. Target P. value. Manufacturer's			
Yes	No	NA	for the target R-value. Target R-value Manufacturer' the target R-value (pounds-per-square foot). Sample	e weight		
103	110	11121	(pounds per square foot).	- weight		
			Manufacturer's minimum required thickness at time of installation	(inches) Manufacturer's		
			minimum required settled thickness (inches). Number of days	since loose-fill insulation was		
			installed (days). At the time of installation, the insulation shall	l be greater than or equal to the		
			manufacturer's minimum initial insulation thickness. If the HERS rater does not			
Yes	No	NA	of installation, and if the loose-fill insulation has been in place less than seven day			
			than the manufacturer's minimum required thickness at the time of installation les settling. If the insulation has been in place for seven days or longer the insulation			
			or equal to the manufacturer's minimum required settled thickness. Minimum thickness.			
1						
Registr	ation N	umber:	Registration Date/Time:H	IERS Provider:		

CERTIFICATE OF FIELD VERIFICATION AND DIAGNOSTIC TESTING CF-4R-ENV-22							
	Quality Insulation Installation (QII) - Insulation Stage Checklist (Page 3 of 3)						
Site Address:				Inforcement Agency:	Permit Number:		
			F/CEILING INSULATION FOR TWO STO	•	0 0,		
☐ Yes	□ No	NA	Insulation installed at joists against the air barrier insulation requirements above must be met. (NA				
			F/CEILING INSULATION FOR TWO STO		·		
			If insulation is to be installed at subfloor then the				
Yes	No	NA	in the garage to house transition (between floors). All ceiling and wall insulation requirements above must be met. (NA if no conditioned space over garage).				
				If insulation is to be installed at ceiling of garage then the joists to the outside must be insulated and all the			
Yes	No	NA	insulation requirements listed above must be met.	(NA if no conditioned space ov	ver garage).		
☐ Yes	□ No	NA	SPF insulation properly adhered to avoid gaps and provide an air seal				
			SPF (Spray Polyurethane Foam Medium Density)				
Yes	No	NA	listed on the CF-1R and the minimum thickness shall be no more than ½ inch less than the required thickness for the R-value. (NA for other forms of insulation).				
			SPF list the required floor cavity R-value from C		erage depth of insulation		
Yes	No	NA	in X 5.8R = R this is the installed R-value other forms of insulation)	and must be equal to or greater	than listed on CF-1R (NA for		
Yes	No	NA	Measure thickness of insulation in 6 random measurements. Must be within ½ inch of the required depth				
CAMPLENATIONTELA							
DECLARATION STATEMENT							
• I certify under penalty of perjury, under the laws of the State of California, the information provided on this form is true and correct.							
• I am the certified HERS rater who performed the verification services identified and reported on this certificate (responsible rater).							
• The installed feature, material, component, or manufactured device requiring HERS verification that is identified on this certificate (the installation) complies with the applicable requirements in Reference Residential Appendices RA2 and RA3 and the requirements specified on the Certificate(s) of Compliance (CF-1R) approved by the local enforcement agency.							
The information of the state of							

The information reported on applicable sections of the Installation Certificate(s) (CF-6R), signed and submitted by the person(s) responsible for the installation conforms to the requirements specified on the Certificate(s) of Compliance (CF-1R) approved by the enforcement agency.

Builder or Installer information as shown on the Installation Certificate (CF-6R)							
Company Name: (Installing Subcontractor or General Contractor or	Builder/Owner)						
Responsible Person's Name:	CSLB License:						
Trespondicio I discins I tame.	CSED Exemse.						
HERS Provider Data Registry Information							
Sample Group # (if applicable):	☐ tested/verified dwelling	☐ not-tested/verified dwelling in a HERS sample group					
HERS Rater Information							
HERS Rater Company Name:							
Responsible Rater's Name	Responsible Rater's Signature						
•							
Responsible Rater's Certification Number w/ this HERS Provider:	Date Signed:						
•							
Registration Number: Registration Date/Time: HERS Provider:							
2008 Residential Compliance Forms August 2009							